



This (returnable) document is a list of the printed information, manuals, price lists, etc we have on the Interak System. Some is available free on request, and some is chargeable at the prices shown. (Do not add VAT to literature prices as the current rate is 0%).

The blank columns etc are provided only for your convenience in making a request for Interak literature - orders are equally acceptable on any other stationery, or telephoned.

The descriptions in this list are very brief, please refer to the literature leaflet ref INTKLIT/8810 for fuller details and descriptions.

Note: If you are not sending payment with your order there is no need to complete the 'amount' column nor is there any need to calculate the totals. We shall be delighted to perform the arithmetic when preparing the invoice.

Description	Order Code	issue date	tick [ ]	price each	amount
Interak 1 System Description	INTKDES/	8807	[ ]	0.00	0.00
Letter in answer to enquirers	INTKENQ/	8807	[ ]	0.00	0.00
General Information on Interak	INTKGEN/	8807	[ ]	0.00	0.00
List of printed material on Interak	INTKLIT/	8810	[ ]	0.00	0.00
Literature Request Form (this form)	INTKLRF/	8902	[ ]	0.00	0.00
Questions and Answers on Interak	INTKQA/	8707	[ ]	0.00	0.00

(For list of ISBUS signals and descriptions see ISB2-BDS)

#### Brief Data Sheets on Sundries:

3U Diplomat Case Brief Data Sheet	3UCASE-BDS	1/p	[ ]	0.00	0.00
3U Card Frame Brief Data Sheet	3URACK-BDS	8812	[ ]	0.00	0.00
Interak De-luxe Binder Brief Data Sheet	BIN1-BDS	8606	[ ]	0.00	0.00
Features of 65 key keyboard, and price	CKB65P-BDS	8810	[ ]	0.00	0.00
Features of 94 key keyboard, and price	CKB94P-BDS	8810	[ ]	0.00	0.00
DMON Boot Eprom Brief Data Sheet	DMON-BDS	8607	[ ]	0.00	0.00
3.5" Floppy Disk Drive Brief Data Sheet	FDD1-BDS	8606	[ ]	0.00	0.00
Details of VDU Monitors (inc 5") and prices	MON1-BDS	8811	[ ]	0.00	0.00
Details of Tape Cassette Player and price	TCP1-BDS	8811	[ ]	0.00	0.00
Details of Modems and prices	MOD1-BDS	8811	[ ]	0.00	0.00
Details of VDU Terminals and prices	VDT1-BDS	8811	[ ]	0.00	0.00
List and prices of Tools	TOOLS/P1	1/p	[ ]	0.00	0.00
HiSoft 'C' Brief Data Sheet	HSC-BDS	1/p	[ ]	0.00	0.00
HiSoft DEVPAC 80 Brief Data Sheet	HSDEV-BDS	8811	[ ]	0.00	0.00
HiSoft PASCAL Brief Data Sheet	HSPAS-BDS	1/p	[ ]	0.00	0.00
PS9251 Brief Data Sheet	PS9251-BDS	8803	[ ]	0.00	0.00
UV141 EPROM Eraser Unit Brief Data Sheet	UV141-BDS	8406	[ ]	0.00	0.00
ZYBASIC-2 6K Tape BASIC Brief Data Sheet	ZYBS-BDS	8207	[ ]	0.00	0.00
ZYBASIC-4 6K Disk/Tape BASIC Brief Data Sheet	ZYB4-BDS	1/p	[ ]	0.00	0.00
ZYMON-2 Tape Monitor EPROM Brief Data Sheet	ZYM2-BDS	8207	[ ]	0.00	0.00

## INTERAK LITERATURE REQUEST FORM

Ref: INTKLRF/8902

Description	Order Code	issue date	tick [ ]	price each	amount
<u>Brief Data Sheets on Boards.</u>					
DIP-1 Card, Brief Data Sheet	DIP1-BDS	8606	[ ]	0.00	0.00
DRM-64 Card, Brief Data Sheet	DRM64-BDS	8607	[ ]	0.00	0.00
DTI-1 Card, Brief Data Sheet	DTI1-BDS	8607	[ ]	0.00	0.00
EXT-1 Card, Brief Data Sheet	EXT1-BDS	8607	[ ]	0.00	0.00
FDC-1 Card, Brief Data Sheet	FDC1-BDS	8607	[ ]	0.00	0.00
ISBUS-2 Card, Brief Data Sheet	ISB2-BDS	8810	[ ]	0.00	0.00
LKP-1 Card, Brief Data Sheet	LKP1-BDS	8307	[ ]	0.00	0.00
MZB-3 Card, Brief Data Sheet	MZB31-BDS	8207	[ ]	0.00	0.00
PRN-3 Card, Brief Data Sheet	PRN3-BDS	8803	[ ]	0.00	0.00
PSD-1 Card, Brief Data Sheet	PSD1-BDS	8801	[ ]	0.00	0.00
QS-1 Card, Brief Data Sheet	QS1-BDS	i/p	[ ]	0.00	0.00
RI-12 Card, Brief Data Sheet	RI12-BDS	i/p	[ ]	0.00	0.00
RRM-14 Card, Brief Data Sheet	RRM14-BDS	8107	[ ]	0.00	0.00
SBC-1M Card, Brief Data Sheet (master config)	SBC1-BDS	8801	[ ]	0.00	0.00
VDU-2K Card, Brief Data Sheet	VDU2K-BDS	i/p	[ ]	0.00	0.00

Priced Parts Lists.

Catalogue (alphabetical order code/price list)	CAT8/1	8809	[ ]	0.00	0.00
DRM-64 Card, kit contents	DRM64/P5	8507	[ ]	0.00	0.00
DTI-1 Card, kit contents	DTI1/P7	8402	[ ]	0.00	0.00
FDC-1 Card, kit contents	FDC1/P5	8801	[ ]	0.00	0.00
ISBUS-1 Card, kit contents	ISBUS/P5	8507	[ ]	0.00	0.00
ISBUS-2 Card, kit contents	ISB2/P1	8810	[ ]	0.00	0.00
LKP-1 Card, kit contents	LKP1/P5	8511	[ ]	0.00	0.00
MZB-3 Card, kit contents	MZB3/P5	8507	[ ]	0.00	0.00
PRN-3 Card, kit contents	PRN3/P3	8705	[ ]	0.00	0.00
Printers and Supplies Price List	PRNSUP/2	8706	[ ]	0.00	0.00
PSD-1 Card, kit contents	PSD1/P3	8707	[ ]	0.00	0.00
PSD-1K1 Component Kit	PSD1K1/P1	8707	[ ]	0.00	0.00
PSD-1K2 Component Kit	PSD1K2/P1	8810	[ ]	0.00	0.00
PS9251 Electrical Specifications and price	PSU/1	8807	[ ]	0.00	0.00
QS-1 Card, kit contents	QS1/P2	8802	[ ]	0.00	0.00
SBC-1M Card, kit contents (master config)	SBC1M/P0	8602	[ ]	0.00	0.00
VDU-2K Card, kit contents	VDU2K/P1	8511	[ ]	0.00	0.00
Parts for Experimental Colour VDU	XCV80/P2	8802	[ ]	0.00	0.00
XPSG-2 Parts for experimental PSG circuit	XPSG1/P3	8507	[ ]	0.00	0.00
XRTC-1 Parts for experimental RTC circuit	XRTC1/P1	8802	[ ]	0.00	0.00

## INTERAK LITERATURE REQUEST FORM

Ref: INTKLRF/8902

Description	Order Code	issue date	tick [ ]	price each	amount
-------------	------------	------------	----------	------------	--------

Current and New Manuals

(X generally indicates a manual which is not complete or a manual for an Experimental board, ie a board which is not yet a printed circuit board.)

Instructions for assembly of 3URACK	M3URACKX	8512	[ ]	0.20	___.
Instructions for assembly of 3U Diplomat Case	M3UDIPCAS	8802	[ ]	0.20	___.
Circuit Diagram for Single RS232 design COMS-3	MCOMS3X	8809	[ ]	0.25	___.
Manual for Interak CP/M Plus (binder + update)	MCPM30GEX	8701	[ ]	10.00	___.
Drawings showing Floppy disk drive mounting kit	MDMK3501X	8703	[ ]	0.00	0.00
User Notes for DMON Disk Boot Monitor	MDMONX	8506	[ ]	0.00	0.00
Commented Listing for DMON-M Disk Boot Monitor	MDMONLSTX	8810	[ ]	5.00	___.
Manual for DRM-64 64K DRAM Card	MDRM64X	8709	[ ]	0.00	0.00
Manual for DTI-1 Tape Interface Card	MDTI1	8709	[ ]	2.50	___.
Manual for FDC-1 Floppy Disk Int (hardware)	MFDC1HW	8709	[ ]	3.00	___.
Manual for ISB-2 BUS Card	MISB2X	8709	[ ]	1.00	___.
Manual for LKP-1 Keyboard Interface Card	MLKP1	8709	[ ]	2.50	___.
Manual for MZB-3 Z80 CPU Card	MMZB3	8709	[ ]	1.50	___.
Manual for PRN-3 Parallel Printer Interface	MPRN3X	8709	[ ]	0.50	___.
Manual for PS9251 50W Switch Mode Power Supply	MPS9251X	8707	[ ]	2.00	___.
Manual for PSD-1 Power Supply Distribution Card	MPSD1X	8709	[ ]	1.00	___.
Manual for QS-1 Serial Interface Card	MQS1X	8709	[ ]	1.00	___.
Manual for RRM-14 14K ROM/RAM (2716/2114) Card	MRRM14	8709	[ ]	1.00	___.
Manual for RI-12 12 Relay Isolated Input Card	MRI12X	8709	[ ]	1.00	___.
Manual for SBC-1 Single Board Computer	MSBC1X	8709	[ ]	1.00	___.
Manual for VDU-2K VDU Interface Card	MVDU2KX	8709	[ ]	2.50	___.
Circuit Diagram for Experimental design XCV80	MXCV80	8802	[ ]	0.00	0.00
Circuit Diagram for Exp PCG for VDU-K	MXPCG0	8211	[ ]	0.70	___.
Circuit Diagram for Experimental design XPGM-1	MXPGM1	8604	[ ]	0.50	___.
Circuit Diagram for Exp PSG using AY-3-8910	MXPSG2	8206	[ ]	0.50	___.
Circuit Diagram and 146818 pinouts Exp RTC	MXRTC1	8711	[ ]	0.00	0.00
Circuit Diagram for Experimental Z80280 design	MXMZC1	8810	[ ]	5.00	___.
Manual for ZYBASIC 2 Tape BASIC	MZYB2	8409	[ ]	3.75	___.
Manual and Listing for ZYMON 2 Tape Monitor	MZYM2	8403	[ ]	5.00	___.

Old Manuals and Diagrams

(For older (no longer manufactured) Kemitron boards)

Circuit Diagram for Kemitron IP-2 card	MIP2	* [ ]	0.25	___.
Circuit Diagram for Kemitron MXA-3 card	MMXA3	* [ ]	0.25	___.
Circuit Diagram for Kemitron MXD-2 card	MMXD2	* [ ]	0.25	___.
Circuit Diagram for Kemitron MPA-7 card	MMPA7	* [ ]	0.40	___.
Circuit Diagram for Kemitron OP-3 card	MOP3	* [ ]	0.25	___.
Circuit Diagram for Kemitron PRM-2 card	MPRM2	* [ ]	0.25	___.
Circuit Diagram for Kemitron PRM-8 card	MPRM8	* [ ]	0.25	___.
Manual and Circuit Diag for Kemitron PSU-A card	MPSUA	* [ ]	1.00	___.
Circuit Diagram for Kemitron SCMP-2 card	MSCMP2	* [ ]	0.45	___.
Circuit Diagram for Kemitron TPA-2 card	MTPA2	* [ ]	0.25	___.
Circuit Diagram for Kemitron VDU-A,B,G cards	MVDUABG	* [ ]	0.50	___.

(\* indicates an item which is not relevant to current Interak Systems.)

## INTERAK LITERATURE REQUEST FORM

Ref: INTKLRF/8902

Description	Order Code	issue date	tick [ ]	price each	amount
-------------	------------	------------	----------	------------	--------

User Groups

Address of CP/M UK User Group	CPMUG1-BDS		[ ]	0.00	0.00
Address of IUG (Interaktion)	IUG1-BDS		[ ]	0.00	0.00
Membership Application Form for IUG	IUGMFORM		[ ]	0.00	0.00
IUGN-1 8212 ( 9 Pages) Interaktion Newsletter	IUGN1	8212	[ ]	1.00	___.
IUGN-2 8303 (37 Pages) Interaktion Newsletter	IUGN2	8303	[ ]	1.00	___.
IUGN-3,4 8309 (68 Pages) Interaktion Newsletter	IUGN3+4	8309	[ ]	1.50	___.
IUGN-5 8403 (20 Pages) Interaktion Newsletter	IUGN5	8403	[ ]	1.00	___.
IUGN-6 8501 (19 Pages) Interaktion Newsletter	IUGN6	8501	[ ]	1.00	___.
IUGN-7 8504 (25 Pages) Interaktion Newsletter	IUGN7	8504	[ ]	1.00	___.
IUGN-8 8507 (25 Pages) Interaktion Newsletter	IUGN8	8507	[ ]	1.00	___.
IUGN-9 8510 (22 Pages) Interaktion Newsletter	IUGN9	8510	[ ]	1.00	___.
IUGN-10 8601 (26 Pages) Interaktion Newsletter	IUGN10	8601	[ ]	1.00	___.
IUGN-11 8604 (42 Pages) Interaktion Newsletter	IUGN11	8604	[ ]	1.00	___.
IUGH-12 8606 (44 Pages) Interaktion Newsletter	IUGH12	8606	[ ]	1.00	___.
IUGN-13 8609 (42 Pages) Interaktion Newsletter	IUGN13	8609	[ ]	1.00	___.
IUGN-14 8701 (27 Pages) Interaktion Newsletter	IUGN14	8701	[ ]	1.00	___.
IUGN-15 8704 (30 Pages) Interaktion Newsletter	IUGN15	8704	[ ]	1.00	___.
IUGN-16 8706 (26 Pages) Interaktion Newsletter	IUGN16	8706	[ ]	1.00	___.

Application Notes.

(\* indicates an item which is not relevant to current Interak Systems.)

12-bit address bus 6800 ETIBUG	AN-C1/1	7910	* [ ]	0.05	___.
Similar to AN-C1/2	AN-C1/2	8004	* [ ]	0.05	___.
Teletype interface for SC/MP	AN-C2/1	7910	* [ ]	0.05	___.
-Withdrawn-	AN-C3/1	7911	*		
Diagram showing how to use 2111	AN-C4/1	7911	* [ ]	0.05	___.
Table of Address Links etc. 2K Tiny BASIC	AN-C5/3	7911	* [ ]	0.05	___.
Implementing Tiny BASIC V1.2	AN-C6/2	8005	* [ ]	0.25	___.
Z80 NRDS and NWDS from the 6800, 6802 MPUs	AN-C7/2	8009	* [ ]	0.10	___.
Additional notes for Tiny BASIC	AN-C8/1	8009	* [ ]	0.10	___.
Flow chart diagram prog 2708 EPROM on PP-2	AN-C9/1	8001	* [ ]	0.10	___.
Table of wire links Kemitron MZ-1 Z80 CPU	AN-C10/1	8001	* [ ]	0.05	___.
Information on use of SC/MP II and PP-2 board	AN-C11/1	8001	* [ ]	0.05	___.
Notes for use of 5-chip NIBL-MM	AN-C12/2	8005	* [ ]	0.35	___.
8K RAM card as an expansion for "PET"	AN-C13/1	8001	* [ ]	0.05	___.
Information on Kitbug-MM-3	AN-C14/1	8002	* [ ]	0.10	___.
USR command in Tiny BASIC V1.1	AN-C15/1	8004	* [ ]	0.05	___.
Add info on Kitbug-MM-0	AN-C16/1	8005	* [ ]	0.10	___.
Add Info on use of Kemitron software and PP-2	AN-C17/1	8005	* [ ]	0.05	___.
AN-C18 (None)					
Introduction of Kemitron 16K DRAM Card MXD-2	AN-C19/1	8008	* [ ]	0.20	___.
Demonstration program for Tiny BASIC V1.2	AN-C20/1	8009	* [ ]	0.15	___.
Mods to Tiny BASIC V1.2 (serial)	AN-C21/3	8101	* [ ]	0.05	___.
Use of MXD-2 board in ISBUS systems	AN-C22/3	8010	* [ ]	0.10	___.

list continues on next page

Description	Order Code	issue date	tick [✓]	price each	amount
Memory Maps for various processors	AN-C23/2	8102	[ ]	0.40	___.
Conversion of Kemitron PP-2 Board (eg 2716)	AN-C24/3	8106	[ ]	0.90	___.
Use of Tiny Basic Version 3.2 with ZMON 0.1	AN-C25/2	8011 *	[ ]	0.05	___.
Use of Carter Model 756 Keyboard with DCR-6	AN-C26/1	8011 *	[ ]	0.15	___.
Changes to Tiny Basic to permit use on MZB-3	AN-C27/3	8101 *	[ ]	0.25	___.
Use of SC/MP software at other pages	AN-C28/1	8012 *	[ ]	0.10	___.
Modification to Kemitron's SIO-2 (switch)	AN-C29/1	8101 *	[ ]	0.10	___.
Tiny BASIC, V5.01 (to work on MZB-3)	AN-C30/1	8103 *	[ ]	0.05	___.
Discussion document, design of VDU-K	AN-C31/1	8106	[ ]	1.20	___.
Discussion document, design of LKP-1	AN-C32/1	8106 *	[ ]	0.45	___.
Mods to Kemitron DCR-6 to suit ISBUS	AN-C33/1	8106 *	[ ]	0.25	___.
Tape UART first thoughts on DTI-1	AN-C34/1	8107	[ ]	0.80	___.
Suggested Links on FDC-1 Disk Interface Card	AN-C35/1	8601	[ ]	0.30	___.
Mods to MZB-3 CPU (4K EPROMs type 2532)	AN-C36/1	8604	[ ]	0.10	___.
Mods to MZB-3 CPU ("sluggish" crystals)	AN-C37/1	8606	[ ]	0.10	___.
Instructions for "Megabug"	AN-C38/1	8200	[ ]	0.25	___.
Notes on exp 4K (serial) W Schroeder's monitor	AN-C8502/1	8502	[ ]	0.10	___.
Revision to Interak Disk Format	AN-C8610/1	8610	[ ]	0.10	___.
Spurious oscillation on VDU-2K clock circuit	AN-C8708/1	8708	[ ]	0.05	___.
Conversion of DTI-1 card to simple RS-232	AN-C8805/1	8805	[ ]	0.60	___.
Making first backup of Hi-Soft master software	AN-C8807/1	8807	[ ]	0.10	___.
Demonstration driver routines for QS-1	AN-S8811/1	8811	[ ]	0.60	___.

(\* indicates an item which is not relevant to current Interak Systems.)

#### Hardware Notes from Users

(Future item)

#### Software Notes from Users

Printer Driver for QS-1 under CP/M (J Bowes)	SN-U8811/1	8811	[ ]	1.00	___.
--	------------	------	-----	------	------

#### Manufacturers' Literature (some photocopied)

2797 Floppy Disk Controller Data Sheet	F2797		[ ]	2.00	___.
8255A 3 x 8 bit I/O Ports Data Sheet	F8255A		[ ]	1.50	___.
Z80 SIO/DART Data Sheet	FZ80SIO		[ ]	1.00	___.
Texas TMS34061 CRT Controller Manual	tba			tba	___.
Yamaha 9938 CRT Controller Data Sheet	F9938		[ ]	12.00	___.
EF9345 CRT Controller Data Sheet	F9345		[ ]	1.00	___.
AD-1 Series DC-DC converters Data Sheet	FAD1		[ ]	0.00	___.
UHF Modulator 5-10V Data Sheet	FUM1111		[ ]	0.00	___.
UHF Modulator 5V Data Sheet	FUM1233		[ ]	0.00	___.
UHF Modulator 5V, vision and sound Data Sheet	FUM1286		[ ]	0.00	___.
Digital Research CPM/3 Manuals and 2 Binders	MCPM30DR		[ ]	60.00	___.
OEM Manual for Panasonic 3.5" Disk Drives	MFDD3501		[ ]	5.00	___.
Mostek Memory and Designers' Guide Data Book	MBMEM	1979	[ ]	5.50	___.
Mostek Microcomputer Systems Data Book	MBSYS	1979	[ ]	2.50	___.
Texas Bipolar Micro Components (third edition)	TBBMC		[ ]	4.50	___.
Texas Bipolar Micro Components (third edition)	TBBMC		[ ]	4.50	___.
Texas Pocket Guide Digital ICs (TTL)	TBPG1		[ ]	3.50	___.
Texas Pocket Guide Linear ICs	TBPG2		[ ]	2.50	___.
Zilog Z80280 Technical Manual	ZB280TM	8703	[ ]	10.95	___.

Subtotal from page 1 B/F	_____
Subtotal from page 2 B/F	_____
Subtotal from page 3 B/F	_____
Subtotal from page 4 B/F	_____
Subtotal from page 5 B/F	_____
Total	_____

Please cancel any item which is out of stock. [ ]  
Please deliver out of stock items as soon as they are available. [ ]

Note: Unless otherwise notified we debit credit cards and customer accounts only when the goods are ready for despatch; cheques etc are cashed immediately.

Payment Details: (please complete as appropriate)

Please Charge My Greenbank Electronics Account Number. [ \_ \_ \_ ] [ \_ \_ \_ \_ ]  
(if known - see number on address label)

Please Charge My ACCESS/VISA Card Number.

[ \_ \_ \_ \_ ] [ \_ \_ \_ \_ ] [ \_ \_ \_ \_ ] [ \_ \_ \_ \_ ] Expiry Date \_ \_ / \_ \_  
[ \_ \_ \_ \_ ] [ \_ \_ \_ \_ ] [ \_ \_ \_ \_ ] [ \_ \_ \_ \_ ] Expiry Date \_ \_ / \_ \_

I Enclose Cheques/Postal Orders \_ \_ \_ \_ \_

Name: \_ \_ \_ \_ \_

Address: \_ \_ \_ \_ \_

\_ \_ \_ \_ \_

\_ \_ \_ \_ \_

Post Code: \_ \_ \_ \_ \_

Signed by: \_ \_ \_ \_ \_

(Unless you request otherwise, out of stock items will follow automatically; as will any additional free information, updates etc which we occasionally send to purchasers and enquirers.)